






Method and apparatus of particle transfer in multi-stage particle separators

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Inventor: CONRAD WAYNE ERNEST (CA)
Applicant: POLAR LIGHT LTD (CN)
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 EP1274337 (B1)

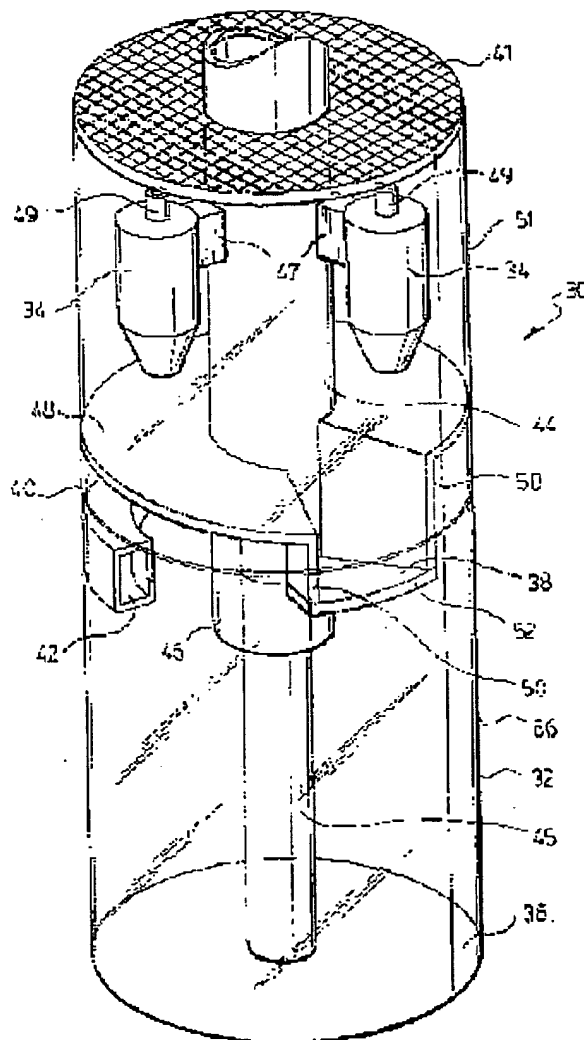
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Abstract of GB2381484

An improved two-stage separator uses reusable containers for collecting particles separated by each separation stage. The reusable containers are constructed such that a user empties both reusable containers by the actions required to empty just one of the reusable containers.

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